Approved For Release 2002/07/23: CIA-RDP80-00810A001100180004-6

	DEASSSECTION	- Mohar - 187 marchartan		25X1A
		HITTLUGENCE AGENCY	REPORT NO.	
	INFORM	ATION REPORT	GD NO.	
COUNTRY	Ehat Germany		DATE DISTR	1 My 1953
SUBJECT	.1. East German Jamming of 2. Production of Jamming	NO. OF PAGES	2	
PLACE ACQUIRED	25X1A Koepenick		NO. OF ENCLS.	
DATE OF			SUPPLEMENT TO)

REPORT NO.

			25X1A	
	25X1X	,	25X1A	
SOURCE				

INFO.

- 1. Two transmitters in Last Germany are engaged in jamming west German broadcasts:
 - A transmitter, type 50, completed by Funkwerk Koepenick at the end of 1951. This is a mobile 20 kW transmitter in the medium frequency range (500 to 1600 kHz). It is mounted on about ten truck vehicles and a number of auxiliary vehicles. As of February/Narch 1953 this transmitter was located in near Mandeburg and was assigned the mask of jamming through wobbling the transmissions of the MIAS Hof transmitter;
 - The old 20 km transmitter in Flauen operating at 969 kHz, built by the Lorenz firm. This transmitter is assigned the task of jamming through wobbling the transmissions of RIAS Berlin received in the area of faxony.
- 2. In to Earth 1953, Funkwerk Koepenick had not engaged in research, development or construction of jamming equipment (with the exception of above mentioned (0 transmitter). If jamming should be systematically developed in a more refined form than the above-mentioned operations, it is probable that the transmitter experts of Funkwerk Koepenick would at least be consulted. In a very rough and summary form, the following list indicates the jamming methods with which Funkwerk rersonnel are familiar and which would be developed if such an assignment were to be given to the works:
 - Proquency change by steps with the result of producing alternating howling sounds caused by frequency superimposition:
 - Frequency change with the aid of a resonant-circuit condensor with the effect of roducing wobble sounds:
 - c. Reception of the modulations of the target transmitter and retransmitting them out of thase with the effect of troducing cchoes. This is done with the aid of a circuit element influencing the transit time;
 - Recention of the modulations of the tanget than

	transmitting them without phose distortion but with inverted			
25X1A	CLASSIFICATION SECRET			
	Approved For Release 2002/07/23 : CIA-RDP80-00810A001100180004-6			

11.033.7

.... ?

frequency with the effect of changing high-ritched sounds into low-ritched ones and vice versa. This is done with the aid of a frequency inverter.

There is enough personnel available in the transmitter development division of Punkwerk Keepenick who would be able to handle the technical angle of jamming operations along one or all of the above mentioned lines. However, no request for making personnel available for this purpose has so far been made. It is believed that jamming research and development is still in the very initial stage in last termany. There are rumors that it will be taken up in an organized form in the near future. The newly founded Central Institute for the Technology of Lireless Communications (Mentralinstitute for Punktechnik), affiliated to Main Administration for Mercless Communications (Hauptverwaltung Funk) of the Ministry for lost and Telecommunications, has allegedly been assigned the task of undertaking Jamming research and development. Dr. (fnu) Cerhard, chief of the institute, and his assistant Dr. (fnu) Roosenstein are well acquainted with the technology of Jamming.

FLORET